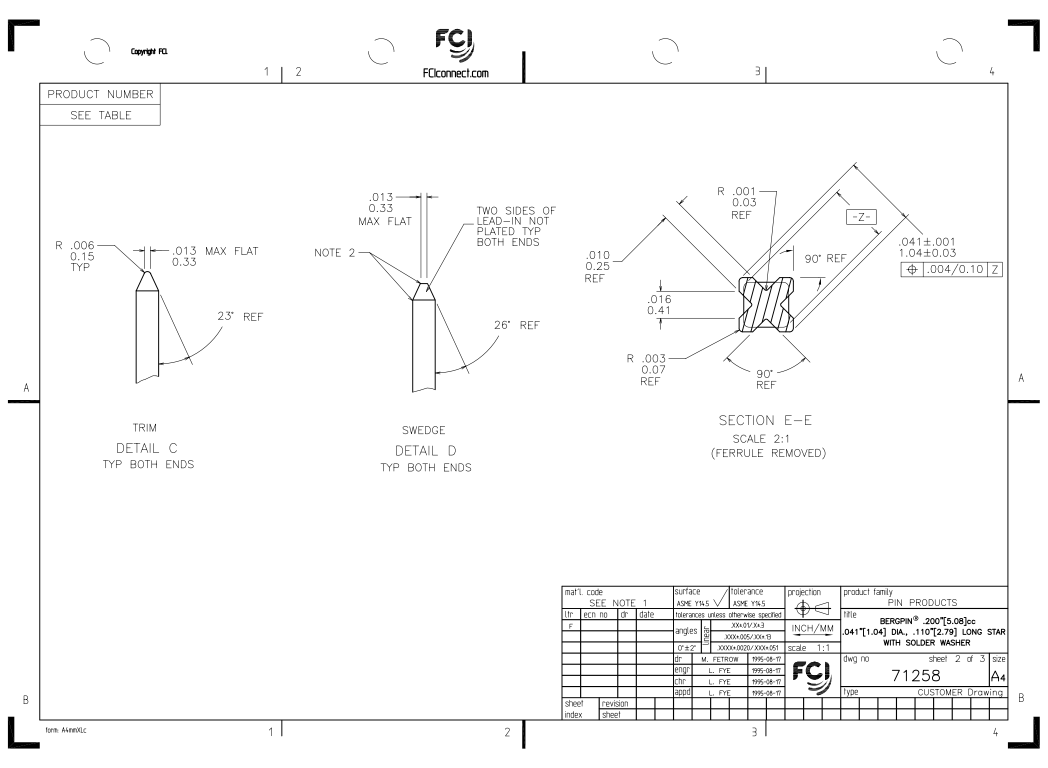


PDM: Rev:F STATUSReleased Printed: Jul 14, 2012



PDM: Rev:F STATUSReleased Printed: Jul 14, 2012

1 | 2 FClconnect.com

| PRODUCT NUMBER | CONTACT<br>AREA<br>DIM A | TERMINATION<br>AREA<br>DIM B | OVERALL<br>LENGTH<br>DIM L | DIM H FOR<br>.093/2.36<br>THK BOARD | DIM H FOR<br>.125/3.18<br>THK BOARD |
|----------------|--------------------------|------------------------------|----------------------------|-------------------------------------|-------------------------------------|
| 71258-010      | .140/3.56                | .100/2.54                    | .350/8.89                  | .318/8.08                           | .302/7.67                           |
| 71258-020      | .240/6.10                | .040/1.02                    | .390/9.91                  | .148/3.76                           | .132/3.35                           |
| 71258-030      | .270/6.86                | .040/1.02                    | .420/10.67                 | .248/6.30                           | .232/5.89                           |
| 71258-040      | .290/7.37                | .040/1.02                    | .440/11.18                 | .278/7.06                           | .262/6.66                           |
| 71258-050      | .310/7.87                | .040/1.02                    | .460/11.68                 | .298/7.57                           | .282/7.16                           |
| 71258-060      | .310/7.87                | .090/2.29                    | .510/12.95                 | .318/8.08                           | .302/7.67                           |
| 71258-070      | .310/7.87                | .120/3.05                    | .540/13.72                 | .318/8.08                           | .302/7.67                           |
| 71258-080      | .310/7.87                | .170/4.32                    | .590/14.99                 | .318/8.08                           | .302/7.67                           |
| 71258-090      | .310/7.87                | .270/6.86                    | .690/17.53                 | .318/8.08                           | .302/7.67                           |
| 71258-100      | .330/8.38                | .040/1.02                    | .480/12.19                 | .338/8.59                           | .322/8.18                           |
| 71258-110      | .360/9.14                | .040/1.02                    | .510/12.95                 | .368/9.35                           | .352/8.94                           |
| 71258-120      | .360/9.14                | .310/7.87                    | .780/19.81                 | .368/9.35                           | .352/8.94                           |
| 71258-130      | .390/9.91                | .040/1.02                    | .540/13.72                 | .398/10.11                          | .382/9.70                           |
| 71258-140      | .430/10.92               | .040/1.02                    | .580/14.73                 | .438/11.25                          | .322/8.18                           |
| 71258-150      | .450/11.43               | .040/1.02                    | .600/15.24                 | .458/11.63                          | .442/11.23                          |
| 71258-160      | .470/11.94               | .460/11.68                   | 1.040/26.42                | .478/12.14                          | .462/11.74                          |
| 71258-170      | .485/12.32               | .105/2.67                    | .700/17.78                 | .493/12.52                          | .477/12.12                          |
| 71258-180      | .567/14.40               | .456/11.58                   | .933/23.70                 | .575/14.61                          | .559/14.20                          |
| 71258-190      | .585/14.86               | .105/2.67                    | .800/20.32                 | .593/15.06                          | .577/14.60                          |
| 71258-200      | .590/14.99               | .040/1.02                    | .740/18.80                 | .598/15.19                          | .582/14.78                          |
| 71258-210      | .705/17.91               | .040/1.02                    | .855/21.72                 | .713/18.11                          | .697/17.70                          |

NOTES:

(I.) PIN MAT'L: 3/4 HARD PHOS BRONZE PLATÍŃG: 30μ" [0.76μ] MIN Au OVER 50μ" [1.27μ] MIN Ni.

3 I

② BURNISH MARKS ON PIN PERMITTED. BURR: .003 [0.08] MAX, BULGE: .0005 [0.013] MAX TYP.

3. SEE PRODUCT SPRCIFICATION BUS-12-064 FOR P.C. BOARD HOLE DIAMETER AND P.C. BOARD HOLE PLATING INFORMATION.

(4) FOR MANUFACTURING PURPOSES ONLY.

(5) DOUBLE ENDED PINS AS MARKED MUST MEET SPECS IN VIEWS C AND D ON BOTH ENDS. OTHERS TO HAVE .016 [0.41] MAX DIM ON BOTTOM END OF PIN.

6 SOLDER MAY BULGE IN THIS AREA BUT WILL NOT TOUCH FERRULE. SOLDER VOLUME: 82.5 MIN PER PIN (.068 X .074 X .021 ) BEFORE FORMING.

7. "A" DIM. IS TO FEATURE ON PIN. "H" DIM. IS ABOVE BOARD. "B" DIM. IS TO FEATURE ON PIN.

| mat'l. code<br>SEE NOTE 1 |         |       |      |  | surface folerance  ASME Y14.5 ASME Y14.5 |                |             |             |         | proje       | ction  | _           | prod        | product family PIN PRODUCTS  |                    |                      |  |  |   |      |     |     |      |
|---------------------------|---------|-------|------|--|--|----------------|-------------|-------------|---------|-------------|--------|-------------|-------------|--|--------------------|----------------------|--|--|---|------|-----|-----|------|
| Itr ecn no dr date        |         |       |      |  | tolerances unless otherwise specified    |                |             |             |         | 4           | ) (    | $\exists$   | title       |  |                    |                      |  |  |   |      |     |     |      |
| F                         |         |       |      |  |  | angles ja      |             | .XX±.01/.X= |         |             |        | INCH/MM     |             | BERGPIN® .200"[5.08]cc<br> .041"[1.04] DIA., .110"[2.79] LONG STAR |                    |                      |  |  |   |      |     |     |      |
|                           |         |       |      |  |  |                |             |             |         |             |        | _           |             |  |                    |                      |  |  |   |      |     |     |      |
|                           |         |       |      |  |  | 0°±2           | · =         | .XXX        | (X±.002 | 0/.XXX±.051 |        | scal        | 2 1         | :1   | WITH SOLDER WASHER |                      |  |  |   |      |     |     |      |
|                           |         |       |      |  |  | dr             | М.          | FETR        | OW      | 1995-       | -08-17 |             |             |  | dwg                | no                   |  |  | S | heet | 3 c | f 3 | size |
|                           |         |       |      |  |  | engr           | engr L. FYE |             |         | 1995-08-17  |        | <b>FC</b> 1 |             |  |                    | 71258 A <sub>4</sub> |  |  |   |      |     |     |      |
|                           |         |       |      |  |  | chr L. FYE 199 |             | 1995-       | 08-17   |             |        |             | [ /1258  A₄ |  |                    |                      |  |  |   |      |     |     |      |
|                           |         |       |      |  |  | appd           |             | L. FYI      | . FYE   |             | 08-17  | )*          |             |  | type CUSTOMER Dro  |                      |  |  |   | )raw | ing |     |      |
| shee                      | t revis |       | sion |  |  |                |             |             |         |             |        |             |             |  |                    |                      |  |  |   |      |     |     |      |
| San Alberta               |         | - b b |      |  |  |                |             |             |         |             |        |             |             |  |                    |                      |  |  |   |      |     |     |      |

form: A4mmXLc

1 I

PDM: Rev:F

STATUS Released

Printed: Jul 14, 2012

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## FCI / Amphenol:

71258-030 71258-050 71258-090 71258-100 71258-110 71258-040